

**Amendments to the Specification:**

-Please replace the paragraph staring at line 3 on page 3 with the following rewritten paragraph:

A corrugated fin feeding apparatus of the present invention for feeding corrugated fins to a temporary assembling device of a heat exchanger core which alternately arranges tubes and corrugated fins for a heat exchanger to temporarily assemble the heat exchanger core includes: a cutting device which cuts a continuous fin material in corrugated form without stopping conveyance of the fin material toward a downstream side thereof to thereby produce corrugated fins having a predetermined length; and a conveying device which adds a force, **which is caused by increasing a speed difference between a conveying speed of the conveying device relative to a conveying speed of the corrugated fins being cut by the cutting device,** to the corrugated **fins cut by the cutting device** ~~fins-being-cut~~ to increase a speed thereof to separate the adjacent corrugated fins from each other to thereby convey the corrugated fins at predetermined intervals.

-Please replace the paragraph staring at line 1 on page 4 with the following rewritten paragraph:

Further, the conveying device adds the force, **which is caused by increasing the speed difference between a conveying speed of the conveying device relative to a conveying speed of the corrugated fins being cut by the cutting device,** to the corrugated fins **cut by the cutting device** ~~being-cut~~ to separate the corrugated fins to thereby convey the corrugated fins at predetermined intervals, so that the corrugated fins after being cut by the cutting device can be separated to be conveyed at predetermined intervals without using a complicated control or device as compared to conventional ones.